# Hillshade Image of Wisconsin

Metadata also available as

# Metadata:

- Identification\_Information
- Data\_Quality\_Information
- Spatial\_Data\_Organization\_Information
- Spatial\_Reference\_Information
- Entity\_and\_Attribute\_Information
- Distribution\_Information
- Metadata\_Reference\_Information

### Identification\_Information:

#### Citation:

Citation\_Information:

Originator: Wisconsin Department of Natural Resources

Publication\_Date: 2001

Title: Hillshade Image of Wisconsin

Geospatial\_Data\_Presentation\_Form: raster digital data

Publication\_Information:

Publication\_Place: Madison, Wisconsin

Publisher: Wisconsin Department of Natural Resources (DNR)

Other\_Citation\_Details:

Refer to the USGS DEM Fact Sheet for details: < <a href="http://erg.usgs.gov/isb/">http://erg.usgs.gov/isb/</a> pubs/factsheets/fs04000.html>

Online\_Linkage: <a href="http://www.dnr.state.wi.us/maps/gis/geolibrary.html">http://www.dnr.state.wi.us/maps/gis/geolibrary.html</a>>

Online\_Linkage:

<ftp://gomapout.dnr.state.wi.us/geodata/elevation/hillshade\_image.zip>

Online\_Linkage: <http://maps.dnr.state.wi.us/webview/>

# Description:

#### Abstract:

This TIF-format Hillshade image is a raster representation of land elevation of Wisconsin. This Hillshade ("hlximag30.tif") is derived from the 7.5-minute (30-meter) DEMs published by the US Geological Survey (USGS).

Purpose:

This image is intended for on-screen cartographic display to convey an impression of the land surface elevation of Wisconsin. Land elevation has been exaggerated by a factor of 8 to enhance the vertical dimension of the landscape. The image is intended for use with ArcView, ArcInfo, or other GIS software. The data is not intended for for use in analysis.

```
Time_Period_of_Content:
      Time_Period_Information:
            Single_Date/Time:
                   Calendar_Date: December 2001
                   Time_of_Day: unknown
      Currentness_Reference: publication date
Status:
      Progress: Complete
      Maintenance_and_Update_Frequency: None planned
Spatial_Domain:
      Bounding_Coordinates:
             West Bounding Coordinate: -93.032408
            East_Bounding_Coordinate: -86.597317
            North_Bounding_Coordinate: 47.128089
            South_Bounding_Coordinate: 42.410216
Keywords:
      Theme:
            Theme_Keyword_Thesaurus: none
            Theme_Keyword: elevation
            Theme_Keyword: hypsography
            Theme_Keyword: DEM
            Theme_Keyword: digital
            Theme_Keyword: model
            Theme_Keyword: environment
            Theme_Keyword: hillshade
            Theme_Keyword: shaded
            Theme_Keyword: relief
      Place:
            Place_Keyword_Thesaurus: none
            Place_Keyword: Wisconsin
Access_Constraints: None
Use Constraints: None
Point_of_Contact:
      Contact_Information:
            Contact_Organization_Primary:
                   Contact_Organization: Wisconsin DNR, Enterprise Data Management
                   Section
```

Contact\_Position: GIS Data Specialist

Contact\_Address:

Address\_Type: mailing and physical address

Address:

Mailcode: ET/8 101 South Webster Street P.O. Box 7921

City: Madison

State\_or\_Province: WI Postal Code: 53707-7921

Country: USA

Contact\_Voice\_Telephone: (608) 264-8916 Contact\_Facsimile\_Telephone: (608) 266-0870

Contact\_Electronic\_Mail\_Address: John.Laedlein@dnr.state.wi.us

Hours\_of\_Service: Normal business hours or as available

*Native\_Data\_Set\_Environment:* 

Microsoft Windows 2000 Version 5.1 (Build 2600) Service Pack 1; ESRI ArcCatalog 8.3.0.800

#### Data\_Quality\_Information:

Logical\_Consistency\_Report:

The data exists within a consistent data structure consistent with ArcInfo GRID requirements.

 $Completeness\_Report:$ 

The Hillshade is visually inspected for completeness for the purpose of performing a final quality control and identifying any edits which may be needed.

Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

 $Horizontal\_Positional\_Accuracy\_Report:$ 

The DNR has not performed an independent evaluation of the accuracy of the data.

Digital elevation models meet horizontal National Map Accuracy Standards (NMAS) accuracy requirements. Additional information on DEM specifications can be found in the USGS National Mapping Program's Standards for Digital Elevation Model (DEMs): <a href="http://mapping.usgs.gov/standards">http://mapping.usgs.gov/standards</a>>, and in the USGS publication titled 'Digital Elevation Models - Data Users Guide 5.': <a href="http://mapping.usgs.gov/pub/ti/DEM/demguide">ftp://mapping.usgs.gov/pub/ti/DEM/demguide</a>>.

Vertical\_Positional\_Accuracy:

Vertical\_Positional\_Accuracy\_Report:

The DNR has not performed an independent evaluation of the accuracy of the data.

As stated in the USGS DEM Data User's Guide, 'The method of determining 7.5-minute DEM accuracy involves computation of the root-mean-square error (RMSE) for linearly interpolated elevations in the DEM and corresponding "true" elevations from the published maps. Test points are well distributed, are representative of the terrain, and have "true" elevations well within the DEM accuracy criteria.'

DEMGW930 is a 'composite' 30-meter DEM including Level 2 coverage where it exists and Level 1 elsewhere.

According to the USGS DEM Data User's Guide, "Level 1 DEM's are elevation data sets in a standardized format. The intent is to reserve this level for 7.5-minute DEM's or equivalent that are derived from scanning National High-Altitude Photography Program, National Aerial Photography Program, or equivalent photography. A vertical RMSE of 7 m is the desired accuracy standard. A RMSE of 15 m is the maximum permitted."

"Level 2 DEMs are elevation data sets that have been processed or smoothed for consistency and edited to remove identifiable systematic errors. DEM data derived from hypsographic and hydrographic data digitizing, either photogrammetrically or from existing maps, are entered into the level 2 category after review on a DEM Editing System. An RMSE of one-half contour interval is the maximum permitted. There are no errors greater than one contour interval in magnitude. The DEM record C contains the accuracy statistics acquired during quality control." For more information on the filtering process for 7.5-minute DEMs see: <a href="http://edents12.cr.usgs.gov/ned/filter/index.html">http://edents12.cr.usgs.gov/ned/filter/index.html</a>>

These figures do not include any additional error that may have been introduced in the course of data format conversions and re-projection.

Additional information on DEM specifications can be found in the USGS National Mapping Program's Standards for Digital Elevation Model (DEMs): <<a href="http://www-nmd.usgs.gov/www/html/2nmpgds.html">http://www-nmd.usgs.gov/www/html/2nmpgds.html</a>>, and in the USGS publication titled 'Digital Elevation Models - Data Users Guide 5': <a href="http://mapping.usgs.gov/pub/ti/DEM/demguide">ftp://mapping.usgs.gov/pub/ti/DEM/demguide</a>>.

## Lineage:

Source\_Information:
Source\_Citation:
Citation\_Information:
Originator: United States Geological Survey
Publication\_Date: Unknown

Title:

7.5-minute Digital Elevation Model (30- x 30-m data spacing, cast on Universal Transverse Mercator (UTM) projection)

Edition: None indicated

Geospatial\_Data\_Presentation\_Form: Model

Publication\_Information:

Publication\_Place: Reston, VA

Publisher: United States Geological Survey

*Other\_Citation\_Details:* 

According to the USGS DEM reference document, "the 7.5-minute DEM data are produced in 7.5- x 7.5-minute blocks either from map contour overlays that have been digitized, or from automated or manual scanning of National Aerial Photography Program (NAPP) quarter quad-centered photographs or from the National High-Altitude Photography Program (NHAP) quad-centered photographs. The NHAP program was formally discontinued in 1988, however limited production using this scale source is permitted. The data are processed to produce a DEM having a 30-m sampling interval."

Additional information on DEM specifications can be found in the USGS National Mapping Program's Standards for Digital Elevation Model (DEMs): <a href="http://mapping.usgs.gov/standards">http://mapping.usgs.gov/standards</a>>, and in them USGS publication titled 'Digital Elevation Models - Data Users Guide 5.': <a href="http://mapping.usgs.gov/pub/ti/DEM/demguide">fttp://mapping.usgs.gov/pub/ti/DEM/demguide</a>>.

Source\_Scale\_Denominator: 24000

Type\_of\_Source\_Media: Cartographic and photographic sources

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: unknown

Source\_Currentness\_Reference: None

Source\_Citation\_Abbreviation: USGS

Source\_Contribution: Includes land surface elevation information.

Process\_Step:

Process\_Description:

Staff in the DNR GIS Services Section created a Hillshade Grid from the DNR's composite 30-meter DEM using the HILLSHADE command in ArcInfo. An exaggeration factor, or Z factor, of 8 was used.

The Grid was convered to a Hillshade Image using the GRIDIMAGE command in ArcInfo.

Process\_Date: December 2001

Process Time: Unknown

Process\_Contact:

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization: Wiscoinsin Department of Natural

Resources

Contact\_Position: GIS Data Specialist

Contact\_Address:

Address\_Type: mailing address

Address: P.O. Box 7921

City: Madison

State\_or\_Province: WI Postal\_Code: 53707-7921

Country: USA

Contact\_Voice\_Telephone: 608/264-8916 Contact\_Facsimile\_Telephone: 608/266-0870

Contact\_Electronic\_Mail\_Address: John.Laedlein@dnr.state.wi.us

*Hours\_of\_Service*: normal business hours or as available

Spatial\_Data\_Organization\_Information:

Indirect\_Spatial\_Reference: None

Direct\_Spatial\_Reference\_Method: Raster

 $Raster\_Object\_Information:$ 

Raster\_Object\_Type: Pixel

Row\_Count: 17310 Column\_Count: 16282

Vertical\_Count: 1

Spatial\_Reference\_Information:

*Horizontal\_Coordinate\_System\_Definition:* 

Planar:

Map\_Projection:

Map\_Projection\_Name: Transverse Mercator

Transverse\_Mercator:

Scale\_Factor\_at\_Central\_Meridian: 0.999600 Longitude\_of\_Central\_Meridian: -90.000000 *Latitude\_of\_Projection\_Origin:* 0.000000

False\_Easting: 520000.000000

False\_Northing: -4480000.000000

Planar\_Coordinate\_Information:

Planar\_Coordinate\_Encoding\_Method: row and column

Coordinate\_Representation:

Abscissa\_Resolution: 30.000000 Ordinate Resolution: 30.000000

Planar\_Distance\_Units: meters

Geodetic\_Model:

Horizontal\_Datum\_Name: D\_North\_American\_1983\_HARN

Ellipsoid\_Name: Geodetic Reference System 80

Semi-major\_Axis: 6378137.000000

Denominator\_of\_Flattening\_Ratio: 298.257222

Entity\_and\_Attribute\_Information:

Detailed\_Description:

Entity\_Type:

Entity\_Type\_Label: Band\_1

Attribute:

Attribute\_Label: ObjectID

Attribute\_Definition: Internal feature number.

Attribute\_Definition\_Source: ESRI

Attribute\_Domain\_Values:

Unrepresentable\_Domain:

Sequential unique whole numbers that are automatically generated.

Attribute:

Attribute\_Label: Value

Attribute:

Attribute\_Label: Red

Attribute:

Attribute\_Label: Green

Attribute:

Attribute\_Label: Blue

Overview\_Description:

Entity\_and\_Attribute\_Overview:

No entities are represented; elevation is the only attribute information included in the DEM. Elevations are expressed in meters relative to the National Geodetic Vertical Datum of 1929 (NGVD29).

Entity\_and\_Attribute\_Detail\_Citation:

For more information, refer to the USGS 'Digital Elevation Model Data' User's

Guide: <a href="mailto:chitp://edcwww.cr.usgs.gov/glis/hyper/guide/usgs\_dem">http://edcwww.cr.usgs.gov/glis/hyper/guide/usgs\_dem</a>

```
Distribution_Information:
      Distributor:
             Contact_Information:
                    Contact_Organization_Primary:
                          Contact_Organization: Wisconsin DNR
                    Contact_Position: GIS Data Specialist
                    Contact Address:
                          Address_Type: mailing address
                          Address: P.O. Box 7921
                          City: Madison
                          State_or_Province: WI
                          Postal_Code: 53707-7921
                          Country: USA
                    Contact_Voice_Telephone: (608) 264-8916
                    Contact_Facsimile_Telephone: (608) 266-0870
                    Contact Electronic Mail Address: John.Laedlein@dnr.state.wi.us
      Resource_Description: Downloadable Data
      Distribution_Liability:
             Refer to < http://www.dnr.state.wi.us/org/legal/WebSiteLegalInformation.html>
      Standard_Order_Process:
             Digital_Form:
                   Digital_Transfer_Information:
                          Format Name: ARC/INFO Grid format
                          Format_Version_Number: ARC7
                          File_Decompression_Technique: WINZIP
                          Transfer_Size: 0.000
                   Digital_Transfer_Option:
                          Online_Option:
                                 Computer_Contact_Information:
                                       Network Address:
                                              Network_Resource_Name:
                                                     <ftp://gomapout.dnr.state.wi.us/geodata/</pre>
                                                     elevation/hillshade_image/hillshade.zip>
                                 Access_Instructions: Download from DNR ftp site.
                          Offline_Option:
                                 Offline_Media: CD-ROM
                                 Recording_Capacity:
                                       Recording_Density: 650
```

Recording\_Density\_Units: megabytes

Recording\_Format: ISO 9660 Compatibility\_Information:

ISO 9660 format allows the CDROM to be read by most computer operating systems.

Metadata\_Reference\_Information:

Metadata\_Date: 20040308, 20050516

Metadata\_Review\_Date: 20040308, 20050516

Metadata\_Contact:

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization: Wisconsin DNR, Bureau of Technology Services

Contact\_Position: GIS Data Specialist

Contact\_Address:

Address\_Type: mailing address

Address: P.O. Box 7921

City: Madison

State\_or\_Province: WI Postal\_Code: 53707-7921

Country: USA

Contact\_Voice\_Telephone: (608) 264-8916

Contact\_Facsimile\_Telephone: (608) 266-0870

Contact\_Electronic\_Mail\_Address: John.Laedlein@dnr.state.wi.us

Metadata\_Standard\_Name: FGDC Content Standards for Digital Geospatial Metadata

 $Metadata\_Standard\_Version:$  FGDC-STD-001-1998

Metadata\_Time\_Convention: local time

Metadata Extensions:

Online\_Linkage: <a href="http://www.esri.com/metadata/esriprof80.html">http://www.esri.com/metadata/esriprof80.html</a>

Profile\_Name: ESRI Metadata Profile

Generated by mp version 2.8.6 on Mon May 16 10:29:56 2005